

	Search Text	DBs
2	((("7238296") or ("6849109")).PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
3	(resistive resistor)	US-PGPUB; USPAT
4	(resistive resistor) and (copper with manganese with aluminum) and (glass) and resin	US-PGPUB; USPAT
5	(resistive resistor) and (copper with manganese with aluminum) and (glass near powder) and resin	US-PGPUB; USPAT
6	(resistive resistor) and ((copper same manganese same aluminum) and "weight percent")	US-PGPUB; USPAT
7	(resistive resistor) and ((copper same manganese same aluminum) and "weight percent") and glass and resin	US-PGPUB; USPAT
8	(resistive resistor) and (powder and (copper same manganese same aluminum) and "weight percent") and glass and resin	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
9	(resistive resistor) and (powder and (copper same manganese same aluminum) and "weight percent") and (glass with powder) and resin	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
10	(resistive resistor) and (powder same (copper same manganese same aluminum) same "weight percent") and ((glass with powder) near parts near weight) and resin	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
11	(resistive resistor) and (powder same (copper same manganese same aluminum) same "weight percent") and ((glass with powder) same parts same weight) and resin	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB

	Search Text	DBs
12	(resistive resistor) and (powder and (copper same manganese same aluminum) and "weight percent") and ((glass with powder) and parts and weight) and resin	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
13	"338"/\$.ccls. and (resistive resistor) and (powder and (copper same manganese same aluminum) and "weight percent") and glass and resin	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
14	"338"/\$.ccls. and (powder and (copper same manganese same aluminum) and "weight percent") and glass and resin	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
15	(resistive resistor) and ((copper cu) and (manganese mn) and (al aluminum)) and (metal alloy powder) and (glass powder frit)	US-PGPUB; USPAT
16	(resistive resistor) and ((copper cu) and (manganese mn) and (al aluminum)) and (wt weight) near (percent) and (metal alloy powder) and (glass powder frit)	US-PGPUB; USPAT
17	(resistive resistor) and (((copper cu) and (manganese mn) and (al aluminum)) and (wt weight) near (percent)) and (metal alloy powder) and (glass powder frit)	US-PGPUB; USPAT
18	(resistive resistor) same (((copper cu) and (manganese mn) and (al aluminum)) and (wt weight) near (percent)) same (metal alloy powder) same (glass powder frit)	US-PGPUB; USPAT
19	((((copper cu) and (manganese mn) and (al aluminum)) and (wt weight) near (percent)) same (metal alloy powder) same (glass powder frit)	US-PGPUB; USPAT
20	(resistive and metal\$3 and powder and copper and manganese and aluminum and glass and resin).clm.	US-PGPUB; USPAT

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21	(resistive and metal\$3 and powder and copper and manganese and aluminum and glass and resin).ab.	US-PGPUB; USPAT
22	(resistive and powder and copper and manganese and aluminum and glass and resin).clm.	US-PGPUB; USPAT
23	(powder and copper and manganese and aluminum and glass and resin).clm.	US-PGPUB; USPAT
24	(resistive near material)	US-PGPUB; USPAT
25	((resistive near material) same ((copper cu) and (mn manganese) and (al aluminum))))	US-PGPUB; USPAT
26	((resistive near material) same (copper-manganese-aluminum))	US-PGPUB; USPAT
27	(copper-manganese-aluminum)	US-PGPUB; USPAT
28	(copper near manganese near aluminum)	US-PGPUB; USPAT
29	((copper near manganese near aluminum) same (weight))	US-PGPUB; USPAT
30	((copper near manganese near aluminum) same (weight) same powder)	US-PGPUB; USPAT
31	((copper near manganese near aluminum) same powder) near resistive	US-PGPUB; USPAT
32	((copper near manganese near aluminum) same powder)	US-PGPUB; USPAT
33	(moriya near satoshi).in.	US-PGPUB; USPAT